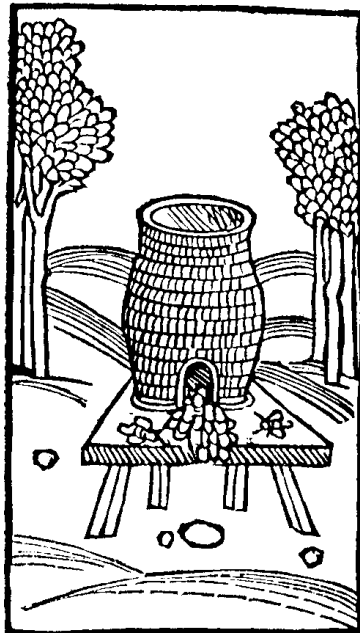


# Applied Antineutrino Physics Workshop

An Alternative Design based on Inverse Beta Detection

Jim Lund

Sandia National Laboratories



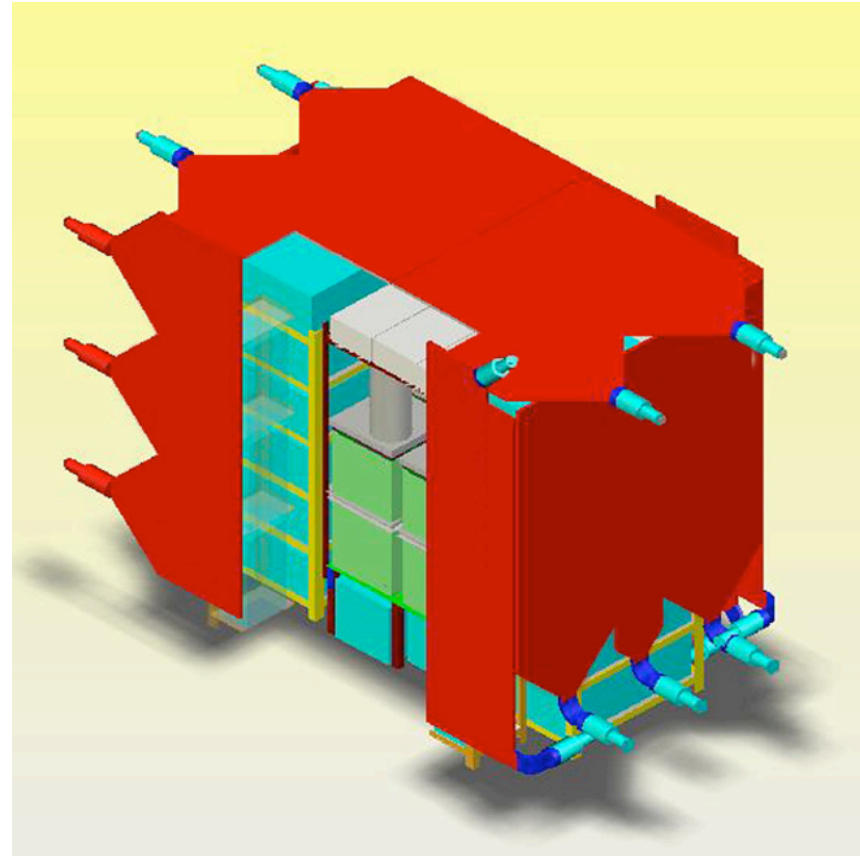
- History
- The immediate future
- The 2-3 yr. time frame
- The beehive
- Summary



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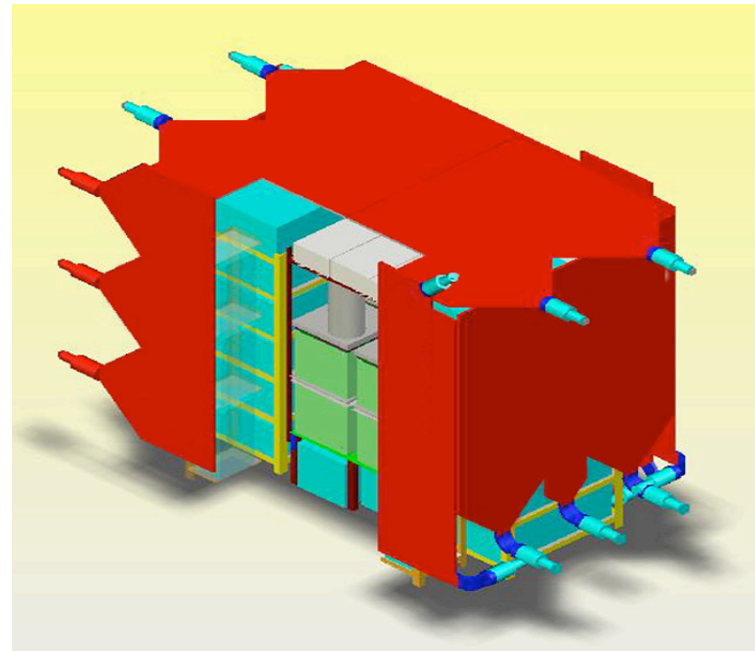
# History

- Our first generation detector
  - Conservative design
  - It works!
  - Inefficient
  - Big



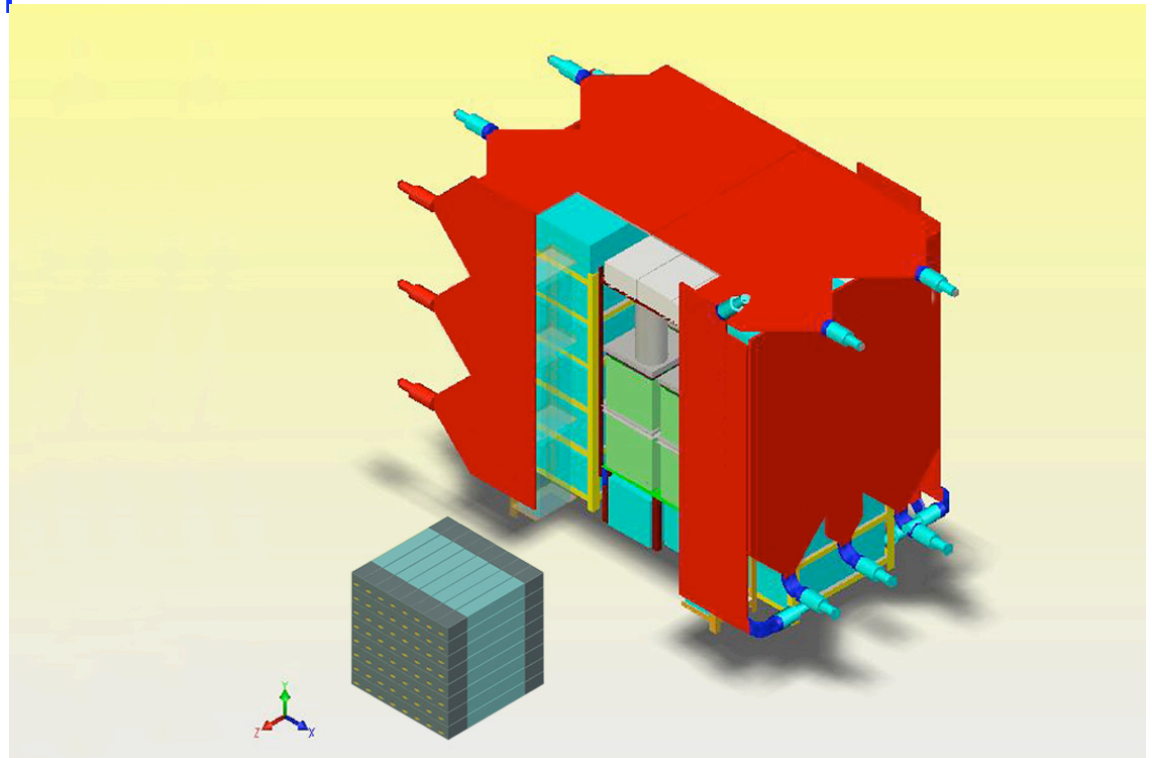
# Immediate Future

- The next generation detector
  - To be deployed quickly (mid 2007)
  - More efficient
  - A straightforward extension of existing work
  - Much better electronics
  - Probably a Gd loaded scintillator with better optics and more hermetic muon veto



## Intermediate future (2 to 3 yr.)

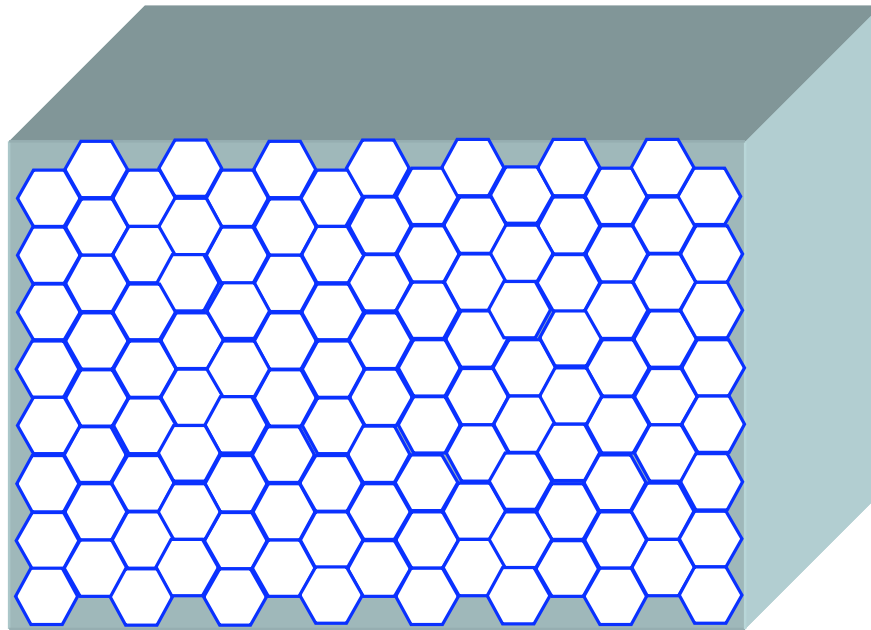
- My pitch!
- A relatively advanced inverse beta design
- Smaller!
- More efficient!



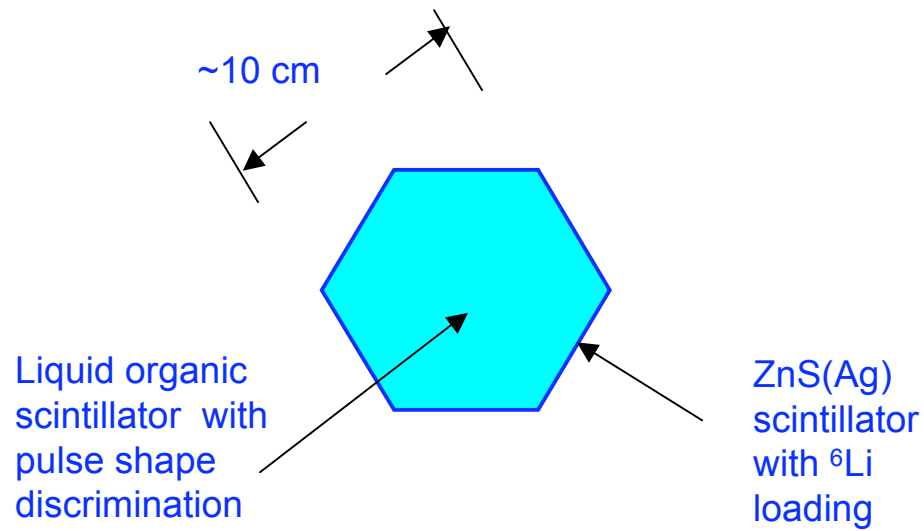
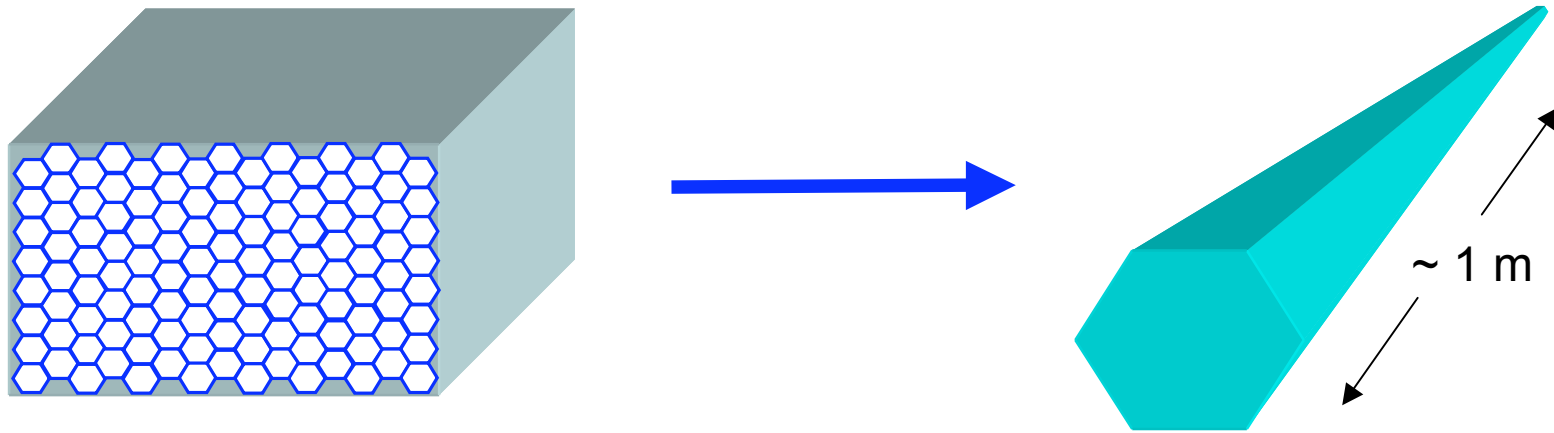
# Proposed Design for 2 to 3 yr. Timeframe

## “The Beehive”

- Liquid scintillator ( $\sim 1 \text{ m}^3$ )
- Honeycomb partition immersed in liquid scintillator
- Thin acrylic honeycomb coated with  $^6\text{LiF}:\text{ZnS}(\text{Ag})$  scintillator
- Read out with  $\sim 100$  PMTs

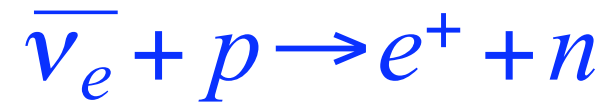


# Proposed Design

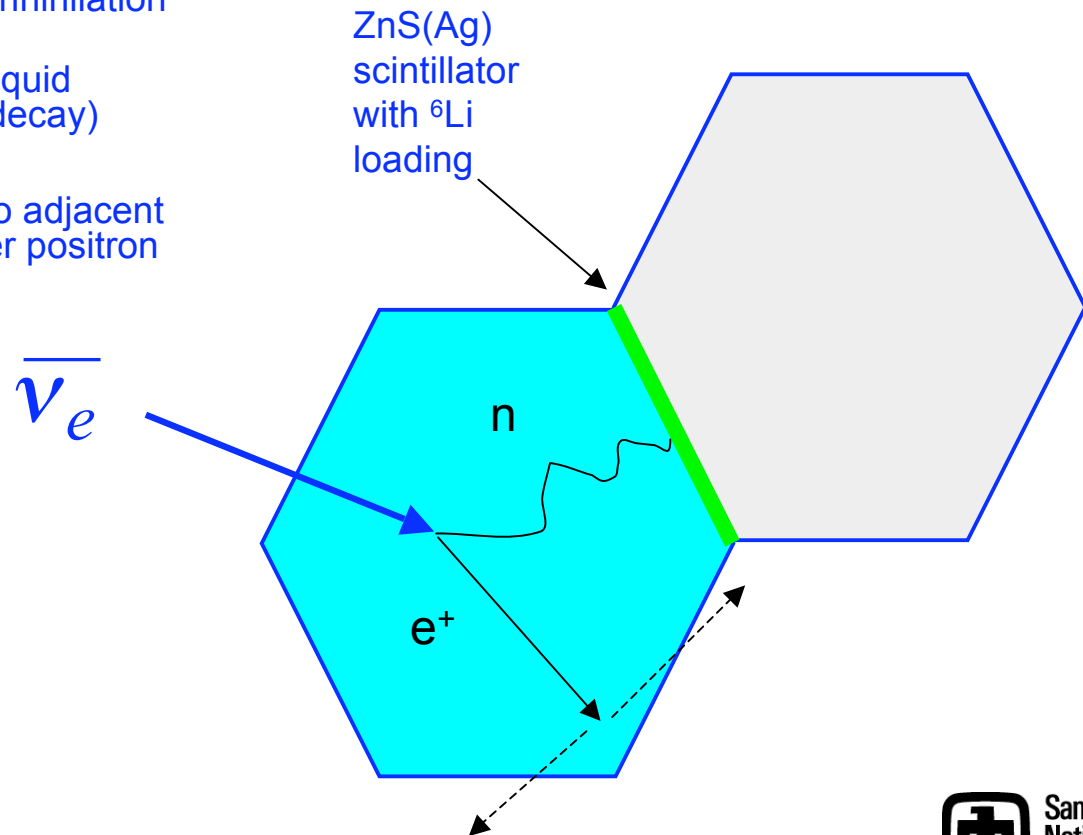


A single voxel

# A neutrino hit in the proposed design



- Neutrino interaction signature
  - Positron
    - one cell (discounting annihilation photons)
    - Electron-like event in liquid scintillator (fast pulse decay)
  - Neutron
    - Bright ZnS pulse in two adjacent cells about  $\sim 10 \mu\text{s}$  after positron



# Background events

## Fast neutron enters detector

### Existing Detector

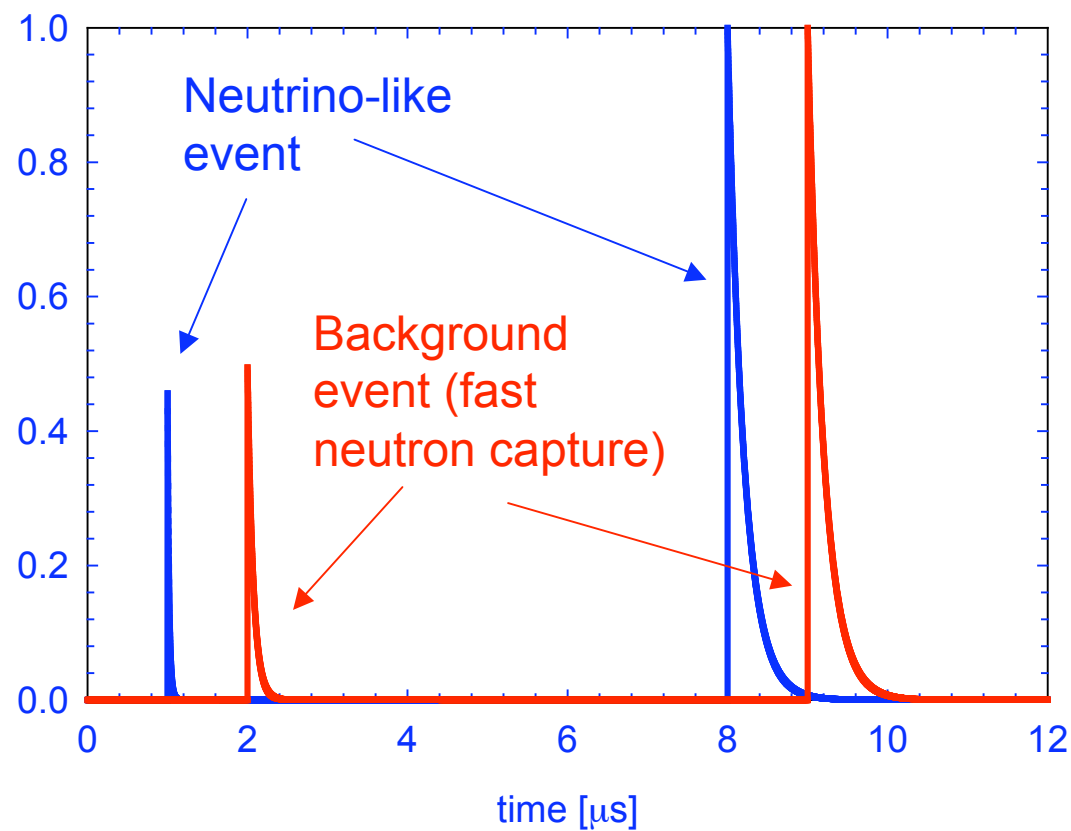
- Mimics antineutrino capture
  - Pulse from n-p scatter
  - Followed by n-capture on Gd

### Proposed Detector

- Cut because:
  - n-p scatter distinguishable from pulse shape



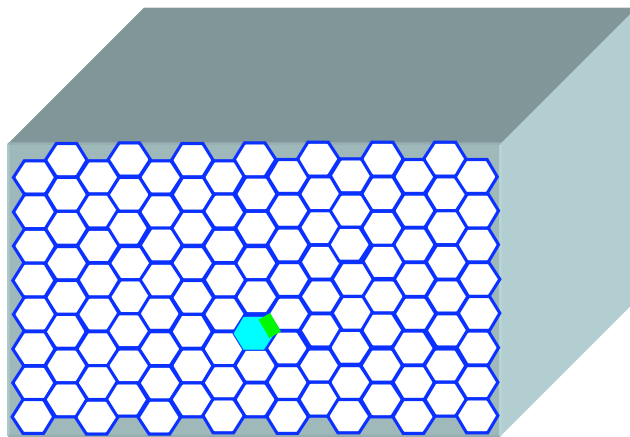
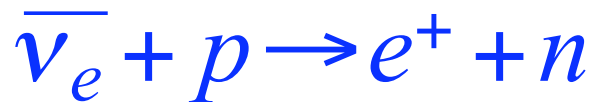
# Background events fast neutron into detector



# Background events slow neutron into detector coincident with gamma ray

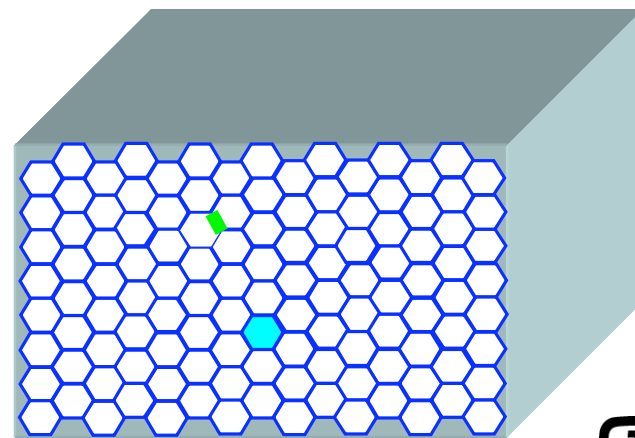
## Existing Detector

- Mimics antineutrino capture
  - Pulse from n-p scatter
  - Followed by n-capture on Gd



## Proposed Detector

- Cut because:  
Gamma event very unlikely to be  
in same cell as neutron event

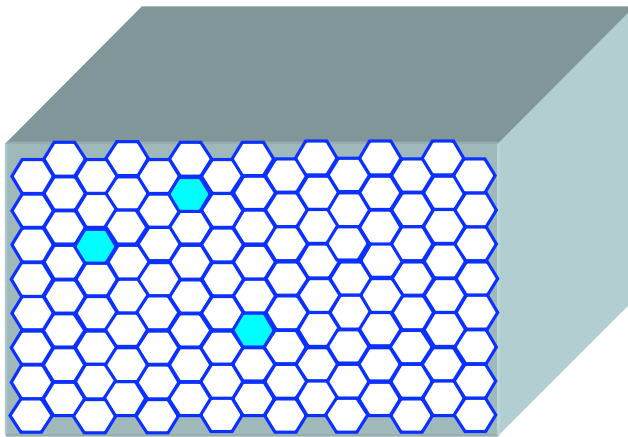


# Background events

## two chance gamma-rays within time window

### Existing Detector

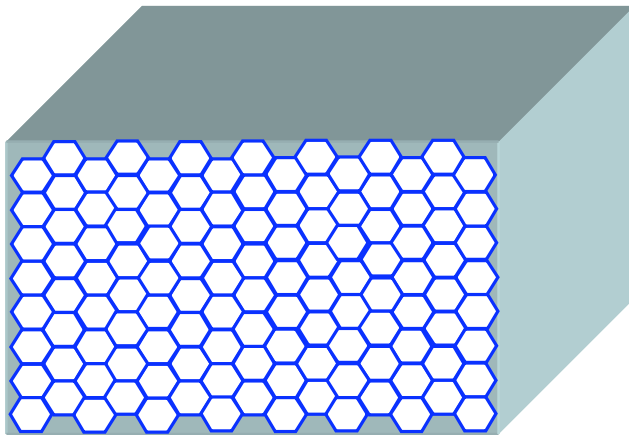
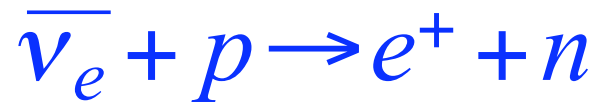
- Mimics antineutrino capture



### Proposed Detector

- Cut because:
  - No signal from ZnS scintillator
  - gammas do not deposit enough energy in ZnS and light from neutron on Li is very large =  $Q = 4.8 \text{ MeV}$
  - Light pulses from more than one cell

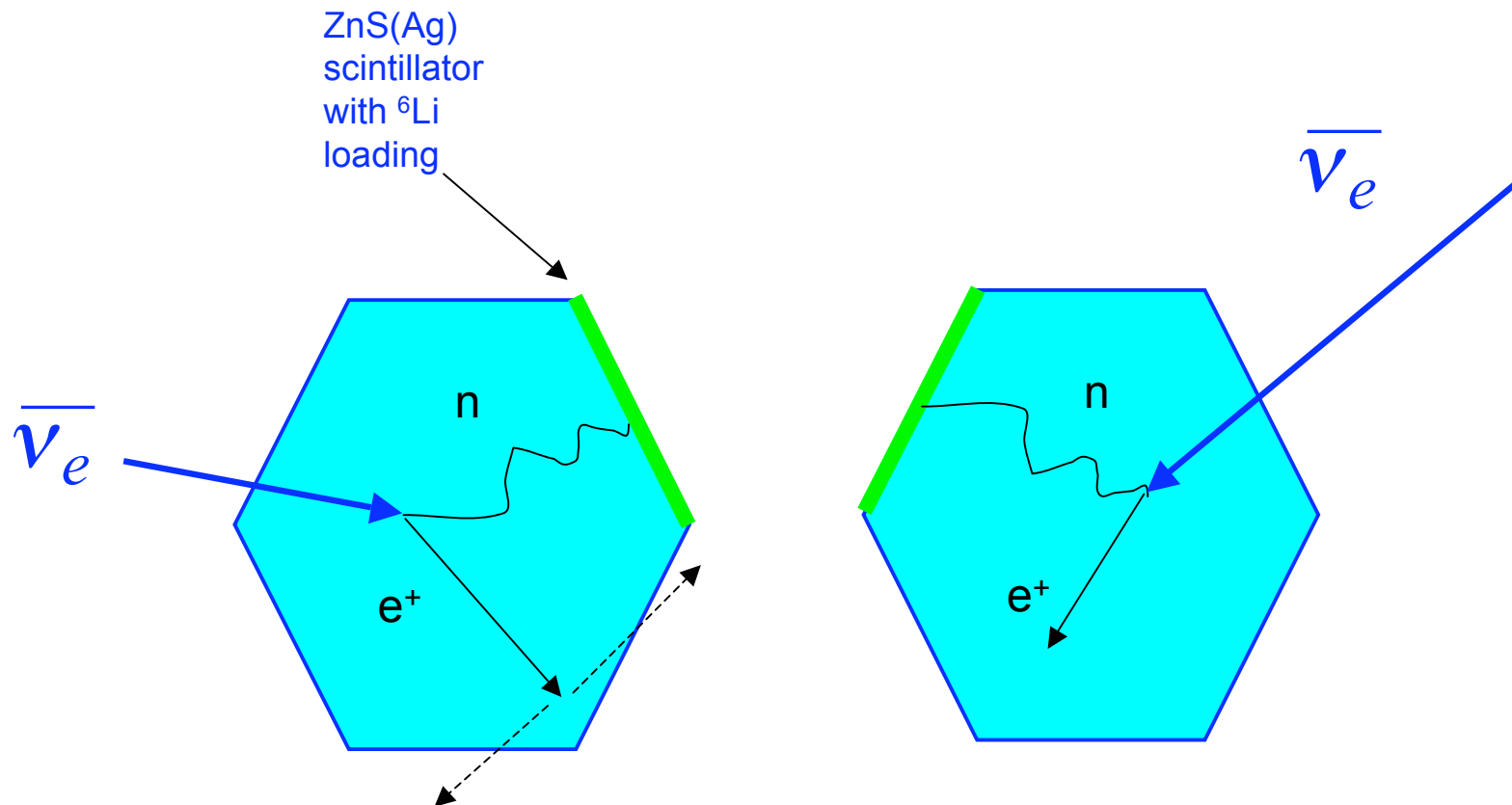
# Beehive Detector



- More efficient than existing detector
  - Due to ~100% efficiency of neutron capture reaction in  ${}^6\text{LiF:ZnS(Ag)}$  scintillator
- Greater background rejection
  - Phase space of signal cuts is much richer; easier to classify events
    - Spatial, pulse shape, and two types of scintillator

# But Wait, There's More!

## Some directionality!



## But Wait, There's More!

### Some directionality!

- Although neutron diffusion is a random walk, a slowing neutron preserves a memory (if sloppy) of its original momentum.
- This property has been observed and exploited in neutrino detection before.

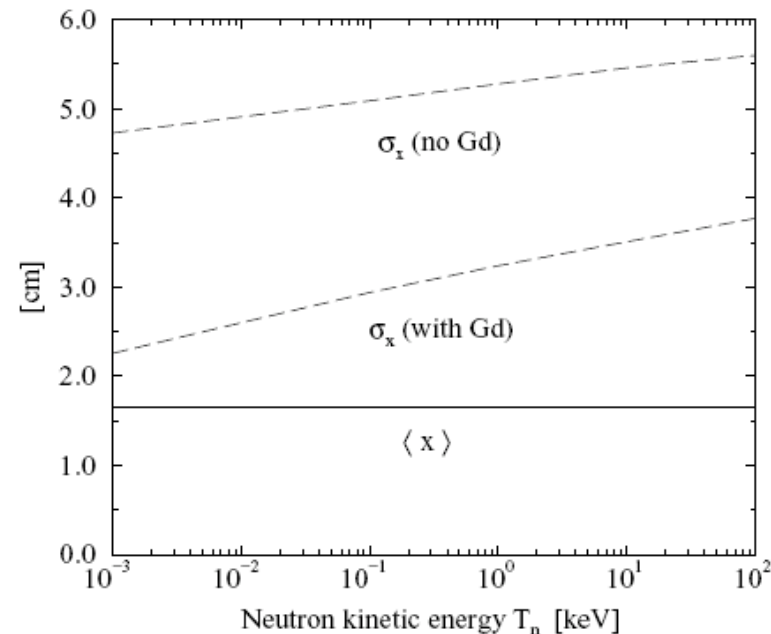
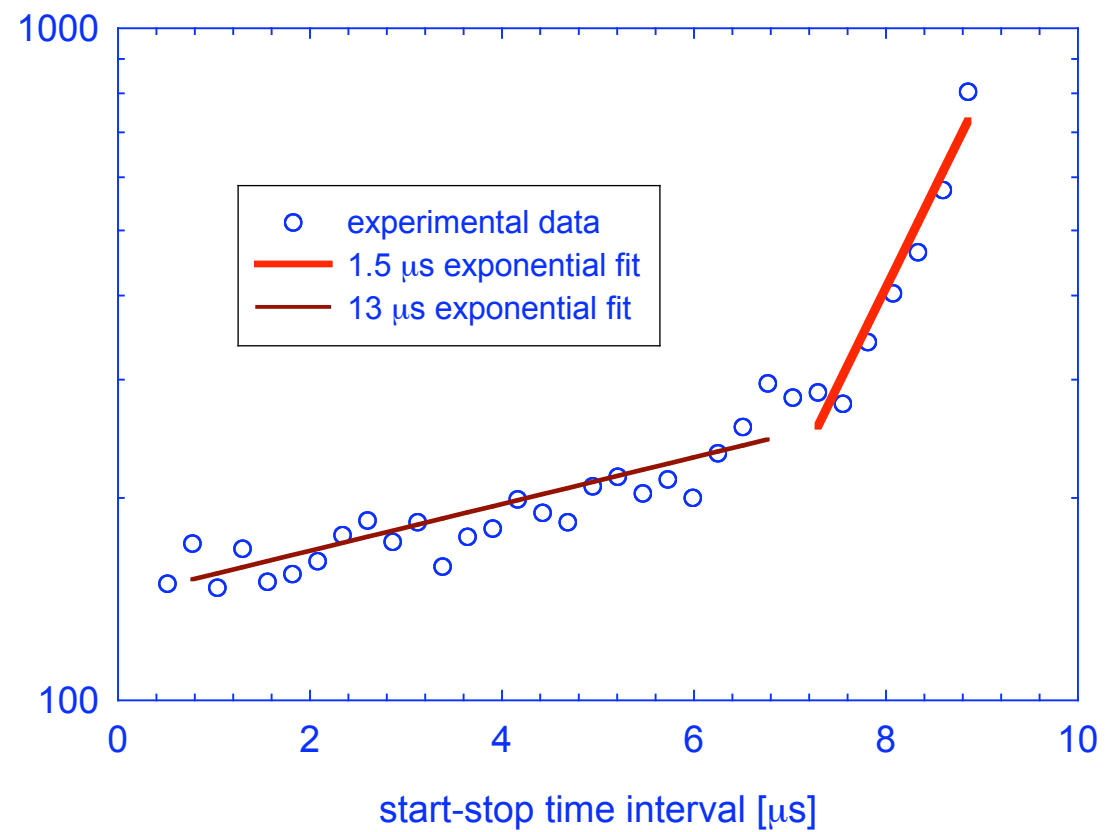
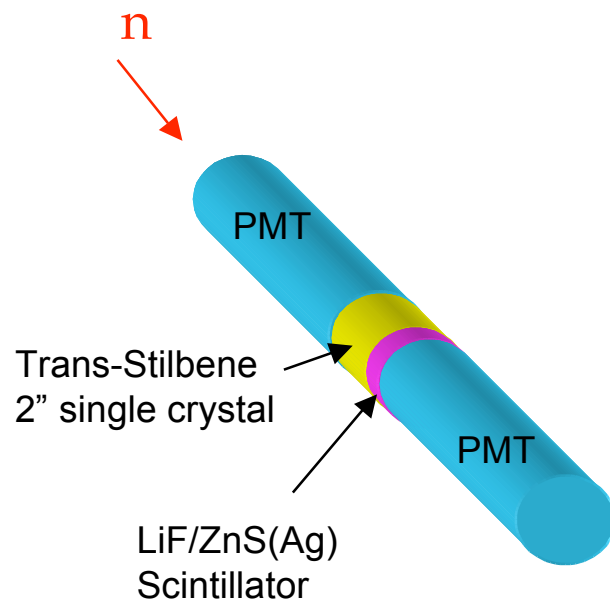


FIG. 5. The shift (solid line)  $\langle x \rangle$  and width (long-dashed line)  $\sigma_x = \sqrt{\langle x^2 \rangle - \langle x \rangle^2}$  for monoenergetic neutrons (initial kinetic energy  $T_n$ ) emitted from the origin, moving initially along the  $x$ -axis. Note  $\langle y \rangle = \langle z \rangle = 0$ , and  $\sigma_x = \sigma_y = \sigma_z$ . We used a  $(\text{CH}_2)_n$  liquid of density 0.80 g/cm<sup>3</sup>, with or without 0.1% Gd doping by mass.

# A recent experiment



# Summary and Acknowledgements

- A highly segmented detector with  $^6\text{LiF:ZnS(Ag)}$  scintillator partitions looks very attractive for monitoring of reactor antineutrinos.
- We want to do some design experiments!
- We are very, very grateful to Sandia National Laboratories for giving us funding to study this concept under a Laboratory Directed Research and Development project:
  - Project Title: Neutrino Detection Technology Development  
Project Number: 102607